

Version #1 March

March 3, 2014

**CRL and ESAT Analytical and Technical Services Schedule**

<b>Week or Day Expected</b>	<b>C R L</b>	<b>E S A T</b>	<b>Project Contacts</b>	<b>Project Name</b>	<b>Matrix</b>	<b># Samples &amp; Parameters</b>	<b>TAT<sup>1</sup> &amp; Data Format<sup>2</sup></b>
---------------------------------	----------------------	----------------------------	-------------------------	---------------------	---------------	---------------------------------------	----------------------------------------------------------

# Nonresponsive

Version #1 March

March 3, 2014

**CRL and ESAT Analytical and Technical Services Schedule**

# Nonresponsive

Oct 24 1310005	x	Shannon Downey ARD 3.2151 Todd Ramaly RCRA 3.9317 Chris Lambesis 6.3583	Veolia Sauget, IL	water soil flamm liq	19 total samples density, ICP metals (As, Be, Cd, Cr, Pb)	CRL <u>81 day TAT</u> signed pdf w/QC
-------------------	---	-------------------------------------------------------------------------------------	----------------------	----------------------------	-----------------------------------------------------------------	------------------------------------------

# Nonresponsive

# Nonresponsive

# Nonresponsive

Version #1 March

March 3, 2014

**CRL and ESAT Analytical and Technical Services Schedule**

# Nonresponsive

1. TAT = Turnaround time for the data. All analytical requests need to negotiate the TAT for the data. Although CRL and ESAT can perform analyses within holding times, data package preparation takes analyst time and is of a lower priority than analyses.
2. Data Format = Data format requested by the client. EDD (electronic data deliverable) generally refers to Excel spreadsheet of data, but EDDs are available in a variety of formats. PDF refers to pdf of work order and pdf of final report.

Plain Black – Analysis information supplied, Sampling projection
Red Text highlights important information on current or arriving samples
Blue Text are new entries, changed dates are red or blue depending on immediacy of arrival date